MODDBYLY DELOCON

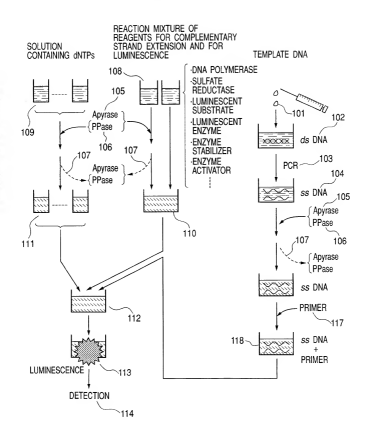


FIG. 2A

201 202 203 204 205 SSDNA-primer(n)+dNTP DNA POLYMERASE SSDNA-primer(n+1)+PPi

FIG. 2B

206 207 209 210 ATP SULFURYLASE ATP+SO₄²⁻

FIG. 2C

211 212 213 214 ATP+LUCIFERIN+O2 LUCIFERASE

AMP+PPi+OXYLUCIFERIN+CO2+hy
215 216 217 218 219

FIG. 3A

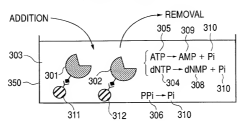


FIG. 3B

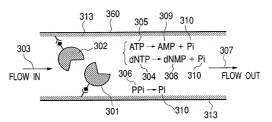
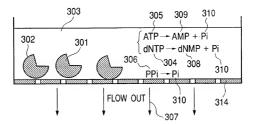
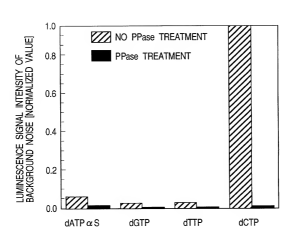


FIG. 3C

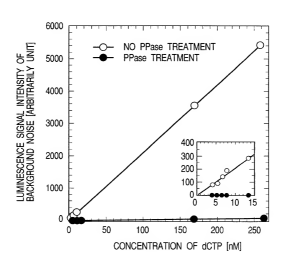


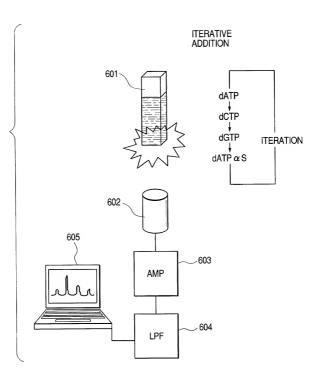
HODESTAY DIDEOR

FIG. 4



HOUSELY TOTOROUS





HOWOTO ATABIDO

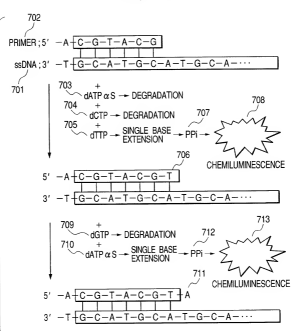


FIG. 8A

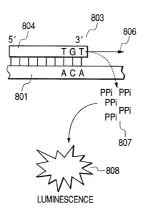
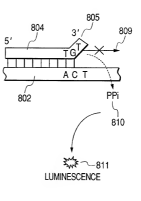


FIG. 8B



Ł,

FIG. 9A

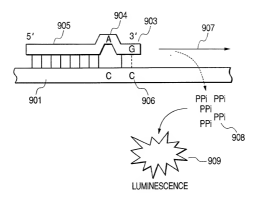
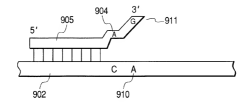


FIG. 9B



٤.,

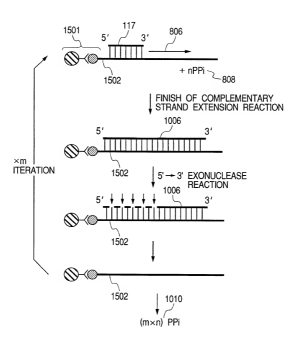
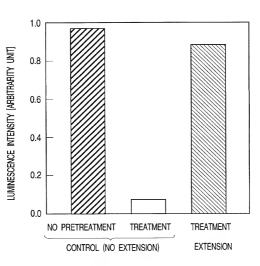
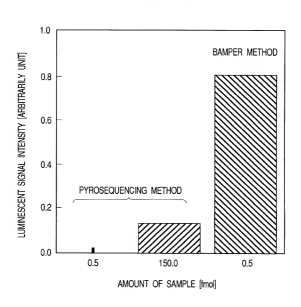


FIG. 11



AMOUNT OF SAMPLE; 0.5 fmol

FIG. 12



•

FIG. 13A

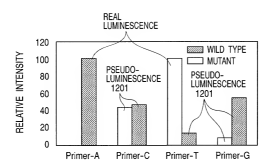


FIG. 13B

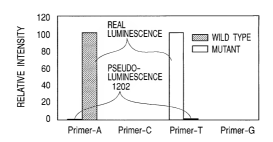
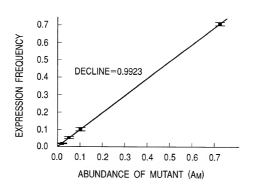
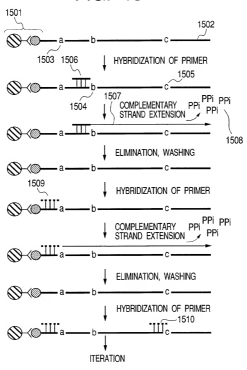


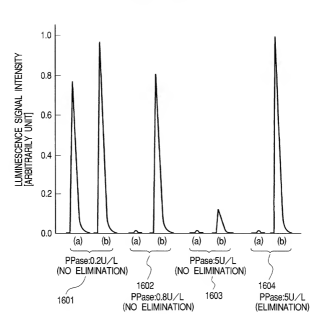
FIG. 14





11135717.110812

FIG. 16



a: BACKGROUND NOISE SIGNAL (CONTROL) b: SIGNAL OF EXTENSION REACTION

FIG. 17A

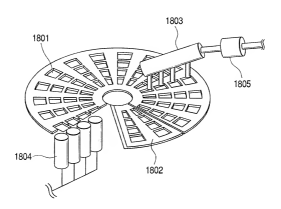


FIG. 17B FIG. 17C FIG. 17D

